

IN THE CLAIMS:

Please amend the Claims as follows:

1 - 9 (canceled).

10 (currently amended). A prosthetic limb comprising:

- 5 A. a first prosthetic component connectable to a socket;
- B. a sleeve module with a main body connected to said first prosthetic component, said sleeve module having a length and a first end and a second end, a first slit being along said length at said first end and a second slit along said length at said second end, said sleeve module further having an internal surface with
- 10 threads and an external surface with a first clamp at said first end and a second clamp at said second end;

 C. a spacer module with a main body having an interior surface and an exterior surface with threads for being connected to said threads of said internal surface of said sleeve module; and

- 15 D. a second prosthetic component connected to said spacer module and adapted to be connected to a prosthetic foot,

 wherein said prosthetic limb has an adjustable effective length and said effective length is adjusted by selectively twisting said spacer module one of towards or away from full engagement with said sleeve module , and

- 20 wherein said clamp secures said sleeve module onto said spacer module.

11 (original). The prosthetic limb of Claim 10 wherein said effective length of said prosthetic limb is further adjustable by:

A. selectively twisting said sleeve module one of towards or away from full engagement with said first prosthetic component; and

B. selectively twisting said spacer module one of towards or away from full engagement with said second prosthetic component.

5 12 (original). The prosthetic limb of Claim 10 wherein said sleeve module has a first selected length and the effective length of said prosthetic limb can be adjusted by interchanging a second sleeve module having a second length for said sleeve module having a first selected length.

13 (original). The prosthetic limb of Claim 10 wherein said spacer module has a
10 first selected length and the effective length of said prosthetic limb can be adjusted by interchanging a second spacer module having a second length for said spacer module having a first length.

14 - 18 (canceled).

19 - 28 (canceled).

15 29 - 33 (canceled).